AMENDMENTS TO THE CLAIMS

The following is a complete, marked-up listing of revised claims with a status identifier in parenthesis, underlined text indicating insertions, and strike through and/or double-bracketed text indicating deletions.

LISTING OF CLAIMS

to.

1. (Currently Amended) A system for controlling processes associated with streams of application data for a communication network including a plurality of communication stations configured to exchange data streams and connected to a plurality of communication terminals provided with at least one application and one core containing information representative of said application, the system for controlling processes comprising:

a terminal of said plurality of communication terminals including,

a core associated with an operating system of said terminal and configured to store information associated with said streams of application data;

a first processor module associated with said terminal and configured to,
receive a message designating an application, and
deliver service data representative of at least one process
associated with said designated application;

a second processor <u>module associated with said terminal and configured</u>

receive a stream of data sent by a communication <u>said</u> terminal, access the core of said terminal to determine the application associated with said received stream, and

deliver <u>said message</u> to said first <u>module based on processor a</u>

message designating said determined application; and
a controller <u>associated with said terminal and</u> configured to,

receive service data delivered by said <u>first module processor</u>, and deliver configuration data to enable at least one process suited to the requirements of the application associated with the received stream by the communication station to which the terminal from which said stream come came is connected.

2. (Currently Amended) The system claimed in claim 1, wherein

said communication terminal core includes an interface for real time control of the data streams associated with said application, and

said extraction means are second module is configured to access said control interface to determine the application associated with said received stream, upon receiving a data stream.

3. (Currently Amended) The system claimed in claim 1, further comprising:

memory configured to store a table of correspondences between said application and said service data, wherein said first processor module is configured to access said memory to determine service data stored in correspondence with said designated application, upon receiving a message designating an application.

4. (Currently Amended) The system claimed in claim 3, wherein

said first processor <u>module</u> is configured to send a user via a graphical interface of the communication terminal a message requesting said service data associated with the designated application, if service data corresponding to the designated application is not

stored in said memory.

5. (Currently Amended) The system claimed in claim 3, wherein said second processor

module is configured to update said correspondence table based on information received

from the-communication terminal.

6. (Currently Amended) The system claimed in claim 5, wherein said information

received is contained in a configuration file received by the communication terminal.

7. (Currently Amended) The system claimed in claim 5, wherein said information

received is delivered by a graphical interface of the communication terminal-in.

8. (Currently Amended) The system claimed in claim 1, wherein said second processor

module is installed in a protocol stack of said a communication terminal core.

9. (Currently Amended) The system claimed in claim 1, wherein at least one of said

communication stations has includes at least one protocol stack arranged in layers,

including a MAC layer, and said controller is configured to deliver configuration data for

configuring said MAC layer as a function of the requirements associated with a stream to

be transmitted or received, upon receiving service data.

10. (Currently Amended) The system claimed in claim 1, wherein said first processor

module is configured to deliver to said controller service data representative of at least

one process associated with streams to be received from an application installed in a

remote communication terminal.

- 11. (Previously Presented) The system claimed in claim 1, wherein said controller is configured to deliver said configuration data on receiving an authorization delivered by a central server of said network.
- 12. (Currently Amended) The system claimed in claim 1, wherein said first processor module and said controller are configured to exchange service messages containing said service data in accordance with an exchange protocol chosen from at least one of a proprietary protocol, the SNMP, the XML protocol, and the RSVP.
- 13. (Previously Presented) The system claimed in claim 1, wherein said process is chosen from a group including at least one of quality of service, encryption, authentication, session set-up, stream prioritization, and stream elimination.
- 14-15. (Cancelled).
- 16. (Previously Presented) A communication station including said controller of a control system as claimed in claim 1.
- 17. (Original) The communication station claimed in claim 16, taking the form of a satellite terminal.
- 18. (Currently Amended) A communication network including a <u>said</u> plurality of communication stations including <u>said</u> controller of a control system <u>and said plurality</u> of communication terminals as claimed in claim 1—and communication terminals including <u>said</u> first processor and <u>said</u> second processor of <u>said</u> control system.

Application No. 10/716,465 Attorney Docket No. 29250P-000031/US

- 19. (Original) The communication network claimed in claim 18, chosen in a group including at least satellite networks and wireless networks.
- 20. (New) The system claimed in claim 1, wherein the terminal includes a processor,

the first module includes code segments configured to perform the functions of the first module when executed by the processor, and

the second module includes code segments configured to perform the functions of the second module when executed by the processor.

*** END CLAIM LISTING ***